



333 W. San Carlos Street  
Suite 600  
San Jose, CA 95110-2731  
408.975.7500  
Fax 408.975.7501

RECEIVED  
CENTRAL FAX CENTER

Fax Transmission

JAN 02 2007

From: **Sumit Bhattacharya** Date: **January 2, 2007**  
 Direct Dial: **408.975.7950** Fax: **408.975.7501**  
 Docket Number: **2207/10121** Total number of pages: **14**  
 (including cover)

*Please deliver to:*

Name	Company	Fax	Phone
<b>M/S RCE Ex. Daniel H. PAN, AU 2183</b>	<b>U.S. Patent and Trademark Office</b>	<b>571-273-8300</b>	

**Message:**

Application No. : **09/751,762** Confirmation No. **2183**  
 Applicant : **Sailesh KOTTAPALLI et al.**  
 Filed : **December 29, 2000**  
 Title : **METHOD FOR CONVERTING PIPELINE STALLS CAUSED BY  
INSTRUCTIONS WITH LONG LATENCY MEMORY ACCESSES  
TO PIPELINE FLUSHES IN A MULTITHREADED PROCESSOR**  
 TC/A.U. : **2183**  
 Examiner : **Daniel H. PAN**

<b>PAPER(s) ENTITLED:</b>	<b>Fee Transmittal (plus 1 copy)</b>	<b>2 pages</b>
	<b>Petition for Extension of Time</b>	<b>1 page</b>
	<b>Request for Continued Examination (RCE)</b>	<b>1 page</b>
	<b>Amendment</b>	<b>9 pages</b>

Original will not follow  Original will follow by  Regular Mail  Overnight Delivery  Hand Delivery

The information contained in this facsimile transmission, including any attachments, is subject to the attorney-client privilege, the attorney work product privilege or is confidential information intended only for the use of the named recipient. If the reader of this Notice is not the intended recipient or the employee or agent responsible for delivering this transmission to the intended recipient, you are hereby notified that any use, dissemination, distribution or copying of this communication is strictly prohibited. If you have received this transmission in error, please notify us immediately by telephone, so that we may arrange for its return or destruction at our cost. Thank you.

New York Washington, DC Silicon Valley [www.kenyon.com](http://www.kenyon.com)

PAGE 1/14 \* RCVD AT 1/2/2007 7:53:47 PM [Eastern Standard Time]\* SVR:USPTO-EFXRF-2/17\* DNIS:2738300\* CSID:14089757501\* DURATION (mm:ss):04:34

